

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE			CODE	
CHANNEL CARRIER SUPPLY PLUG-IN	AMPLIFIER	A	ARRANGED FOR CHANNEL	1	A	GDF INTERFACE OR CARRIER	ARRANGED FOR CFA	NO	//O/	
	BANK AMPLIFIER	B		2	B	SUPPLY GENERATOR		YES	1	
	GENERATOR	C		3	C	CARRIER SUPPLY	W/ LOW VOLTAGE	NO	//O/	
	12V REGULATOR	D		4	D	12V REGULATOR	OUTPUT ALARM	YES	2	
	(1) COMPLETE SET PLUG-IN UNITS FOR ONE PANEL	//S/		5	E	>MFR CRYSTAL IMPROVEMENT			3	
CHANNEL BANK PLUG-IN	12V REG-IMPROVED DESIGN W/ REDUCED POWER DRAIN	NO E YES M		6	F	OTHER			0	
	CARRIER FAILURE ALARM	N		7	G					
	GDF INTERFACE FOR USE ON UNITIZED BAYS	F		8	H					
	CHANNEL BANK MODEM	G		9	J					
	(2) COMPLETE SET PLUG-IN UNITS FOR ONE BANK	//P/		10	K					
				11	L					
CARRIER SUPPLY DISTRIBUTION PLUG-IN (1)	TRANSFER LOGIC AND CARRIER ALARM	H		12	M					
			STANDARD UNITIZED	A6 CHANNEL BANK SHELF	S					
CARRIER GROUP CONDITIONING	FW SIGNALING	J	>W/ECHO CANCELING & COMPANDOR		N	CODE DIGIT 8				
	FU SIGNALING	K	OTHER		O	REFERENCE	5	6	7	CODE
BATTERY SUPPLY FILTER	L									
> CCITT NO.5	TRANSCEIVER W/ ADJUSTABLE PADS	T				SD-5G174-01	T	O	O	F%
	DUAL FREQ TONE SUPPLY	U				SD-5G174-02	T	O	O	K%
						>SD-5G234-01	T	N	O,3	E*%
						SD-5G175-01	U	O	O	G*%
						SD-51321-01	E,M,N G,P	O S,U	O	B*%
							F	O	O,1	
						SD-51322-01	A	A TO M	O	A*%
							B,H,S	O	O	
							C	O	O,1	
							D	O	O,2	
						SD-51625-01	M	O	O	H*%
						SD-99553-01	L	O	O	C*%
						SD-99587-01	J,K	O	O	D*%

NOTES: (1) FOR USE IN BAYS PER BBB6  
 (2) FOR APPLICATION SEE BBCB  
 SEE J68929AA-1 TABLE B FOR PLUG-IN APPLICATION

DESCRIPTION: BROADBAND - A6 PLUG-IN UNITS

CODE DIGIT 5 FEATURE			CODE	CODE DIGIT 6 FEATURE			CODE	CODE DIGIT 7 FEATURE			CODE	
CFA CARRIER SUPPLY PLUG-IN	392KHZ GENERATOR		1	ONE-WAY CFA			1	CFA SECONDARY DISTRIBUTION	STAND ALONE		0	
	PRIMARY DISTRIBUTION		2	TWO-WAY CFA			2		UNITIZED	8 BANK		3
	SECONDARY DISTRIBUTION	PILOT	3	BANK ARRANGEMENT	STANDARD		S	14 BANK		4		
		CARRIER	4		UNITIZED		U	OTHER		0		
	GENERATOR	PILOT	5	OTHER			0					
		CARRIER	6									
	SWITCH	PILOT/ CARRIER	7									
		CARRIER	8									
	AUXILIARY CFA ALARM		9									
	CFA CONNECTOR		Z									
CODE DIGIT 8												
REFERENCE		5	6	7	CODE							
SD-51320-01	9	0	0	E*%								
SD-51322-01	2	S,U	0	A*%								
	6	1,2	0									
	1,3,4,	0	0									
	5,7,8,Z	0	0									
SD-99600-01	3,4	0	3,4	J*%								

NOTES: SEE J68929BA,BB FOR PLUG-IN APPLICATION

DESCRIPTION: BROADBAND - A6 PLUG-IN UNITS

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE			CODE	CODE DIGIT 7 FEATURE				CODE
LENKURT		R	PRIMARY GROUP	W/RCV GROUP PILOT ALARM FREQ	-104.08 KHZ 100.08 KHZ CFA PILOT	1 K	NO CHOICE				O
			FILTER	PROTECT XMT GRP PILOT	104.08/84.08 KHZ	4					
			POWER REG	CHAN BANK DEL EQL	-24VDC OR -48VDC	6 J					
			PULSE GENERATOR		56 TO 108 KHZ BND	7					
			OSCILLATOR		8248KHZ	8					
					8163.92KHZ	H					
					8143.92 KHZ	9					
			GROUP PILOT OSC	FREQ	8163.92 KHZ	A					
		>			8147.92 KHZ	L					
			ALARM TRANSFER		GROUP PILOT	C					
					PULSE GENERATOR	D					
					OSCILLATOR	E					
			ALARM BY-PASS			F					
CODE DIGIT 8											
			REFERENCE	5	6	7	CODE				
			LNKT	R	1,4,6,7 8,9 9 A C TO F H TO L	O	1%				

NOTES: SEE BBB6

DESCRIPTION: BROADBAND - A6 PLUG-IN UNITS